

Timeline

Call for Project Proposals
(2 years prior to implementation)

- **May – June**
Call for proposals
- **July – December**
Evaluation of proposals;
Preliminary study of proposals

Review & Confirmation
(1 year prior to implementation)

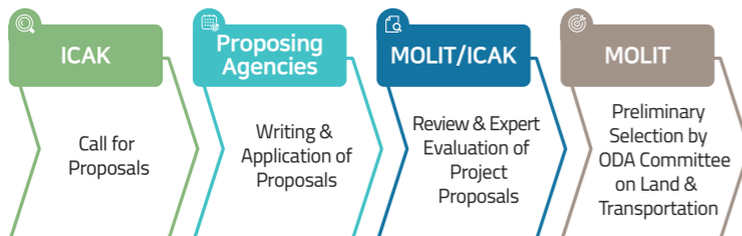
- **February**
Confirmation of preliminary projects by MOLIT
- **March**
Submission of confirmed preliminary projects &
Consultation with Ministry of Foreign Affairs
- **May**
Consultation with
Council of Organizations for Grant Aid
- **June**
Review by Korea NGO Council for
Overseas Development Cooperation
- **July – August**
Budget review by
Ministry of Economy and Finance
- **December**
Final confirmation of the proposed budget

Implementation

- **March – April**
Notice of Tender
- **May – June**
Launch of the Projects

Submission and Selection Process

- Announcements are made between May and June each year through the International Development Cooperation Center website at kor.icak.or.kr.



ICAK Location



Land & Transport Official Development Assistance (ODA)



International Development Cooperation Center

(04513) 13F, 42, Sejong-daero 9-gil, Jung-gu, Seoul, Republic of Korea

TEL +822-3406-1048 Email jolie@icak.or.kr



Background & Objectives

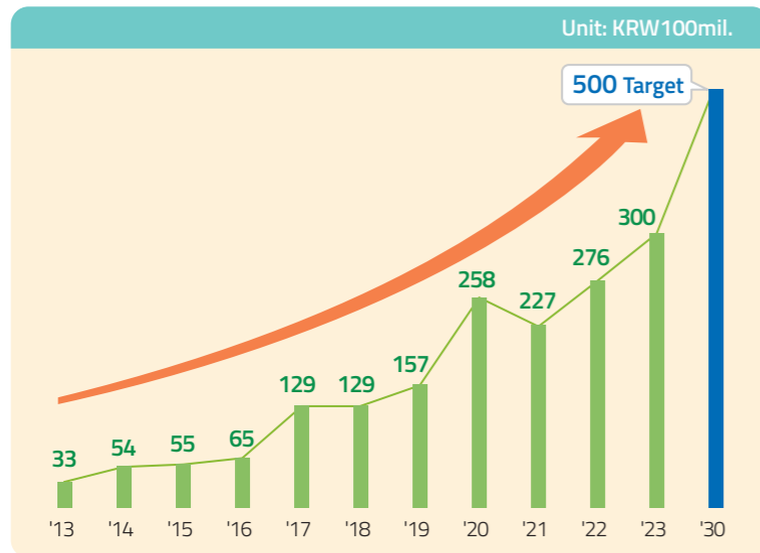
- Providing official development assistance based on the Korean development model for land, infrastructure & transport aimed at the economic development and social welfare of partner countries
- Supporting sustainable and effective development of land and transport infrastructure in partner countries and creating a basis for bilateral/multilateral cooperation with the Korean public and private sectors

Government Body & Designated Agency



Budget Status

KRW 168.4 billion provided to 31 partner countries from 2013 to 2023



Estimated Expenditure Budget

Approx. KRW 500 million to KRW 5 billion for each ODA Project
(Subject to change depending on the project content)

Project Period

Over 1 year (Including short-term training programs)



Land & Transport Partner Countries

Eligible Countries

- The 3rd ODA Priority Partner Countries selected by the Korean government (2021-25)

Asia	Bangladesh, Cambodia, India, Indonesia, Laos, Mongolia, Myanmar, Nepal, Pakistan, Philippines, Sri Lanka, Vietnam
Africa	Egypt, Ethiopia, Ghana, Rwanda, Senegal, Tanzania, Uganda
Latin America and the Caribbean	Bolivia, Colombia, Paraguay, Peru
Central Asia	Kyrgyzstan, Tajikistan, Ukraine, Uzbekistan

* Other countries may apply as well

Project Types

<h3>Project Implementation</h3> <p>Infrastructure Development, Provision of Hardware and Equipment, Technology Transfer, and Capacity Building</p>	<h3>Development Consulting</h3> <p>Establish Infrastructure Master Plans and Financial Consulting Services</p>	<h3>Training Program</h3> <p>Invite Officials from Partner Countries for Korea's Development Experiences and Knowledge Transfer in Land and Transport Area</p>
Example <ul style="list-style-type: none"> • Country: Vietnam • Title: Strengthen technology capacity for smart maintenance of old bridges in Quảng Nam Province • Period: 2021-24 (Multiple years) • Budget: KRW 4.9 billion • Description: <ul style="list-style-type: none"> - Create maintenance manuals - Provide safety inspection tools, and repair and maintain equipment - Capacity building of local experts 	Example <ul style="list-style-type: none"> • Country: Peru • Title: Develop smart city plan to build a sustainable urban system • Period: 2021 (Single year) • Budget: KRW 900 million • Description: <ul style="list-style-type: none"> - Finalized smart city master plan - Developed a legal system for smart city services - Established strategic plan for smart city pilot project 	Example <ul style="list-style-type: none"> • Country: Indonesia • Title: Organize visits for high-level public officials from partner countries for knowledge sharing regarding railway infrastructure • Period: 2022 (One week) • Budget: KRW 60 million • Description: <ul style="list-style-type: none"> - Demonstrated Korea's technological systems used in railways to officials from developing countries; - Organized site visits to relevant facilities, etc.

Project Areas

Land/Urban Development

Prepare urban development, smart city services, and land utilization plans; Implement pilot projects etc.

Construction Technology

Transfer the advanced technology relevant to road pavement, construction standards and legislation etc.



Spatial Information

Develop a basic plan for geographic information system(GIS), data management and analysis system etc.

Road/Transportation

Formulate policies for transport, infrastructure development and operation of roads, railways and airports; Implement pilot projects etc.